the smooth protective coating of GALVANUM. the surface painted with ordinary paint, with Compare the cracked and peeling condition of

will not Peel, Crack or Flake. forming a Strong, Enduring Bond. It "UOJI PAZIURARO OF SHORE WILLY (TFO



Second Coat - Apply Coheen's Calvanum in shade desired.

2. First Coat - Apply Coheen's Galvanum in shade desired.

11. All paint seals, grease, rust and dirt should be removed from metal by means of wire brush. Make sure that old cost of paint is firmly bonded to metal.

oord, .conitibnoo ovoses ylleusunu 104--,U.Z ylyge, .os li bue,yvesesoon od yemsteoo borleob obede mi munoulod e noonoo

2. Second Cost - Apply Coheen's Galrannar in shade desired. I. First Coat - Apply Coheen's Californian in shade desired.

AFIL ILORK

When painting the interior or exterior of gravier of granges, chosen stanges, complete buildings, chosen should be left open to allow air to circulate freely. This will prevent condensation from taking place.

6. Galeranum should be used as received in padeuge. Il necessary to thin due to all the loss in evaporation. Coheen's Galeranum Thinner only should be used.

hard rab of bewolfs of bluods its or draft in a flat belong set its or greeding to a flow of the control of the

f. Paint should be brushed out well to a thing even coat. No paint should be applied in damp, for 3 to paint should be applied in deather below 50 F. proper incorporation of pigment and vehicle 2. Stir paint thoroughly before using. "Boo ing ings from ings from the paint several times from one can to another, after stirring, in ures

A. No preliminary treatment of surface is not essary except the ordinary precautions of seeing that metal is thoroughly dry and free from a livit, dust, oil, grease and loose particles.

Painting of Galvanized Iron

DIRECTIONS



NO. 10 -IVORY



NO. H-TERRA BROWN

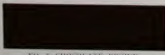








NO. 6-BOTTLE GREEN



NO. 7-CHOCOLATE BROWN



The ONE outstanding paint noted for its ability to stick to bare galvanized iron

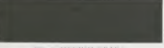
Reasons for Its Success

- 1. Applied directly to new galvanized iron without acid washing, red lead or special primer. Used with equal success on old galvanized iron previously painted.
- 2. No weathering of the metal is necessary.
- 3. Is used both for the priming and finishing
- 1. Covers approximately 450 to 550 square feet per gallon one coat.
- 5. Affords thorough protection against rust and
- 6. Is not affected by the action of mild acid fumes, gases, moisture or extremes in climate.
- 7. Costs less than any other method or process of protection.
- 8. Lasts from 5 to 7 years. Often 10 to 15.
- 9. Does not crack, peel or flake.
- 10. Can also be used on iron, steel and wood sur-

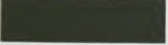


NO. 3 LIGHT STEEL

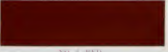




NO. 9-MI DIUM GRAY



NO 4 BATTLESHIP GRAY



NO - RED



Also made in Stone Drab, Dark Lead, Black, White and special shades to order



The Paint That is Guaranteed to STICK to Galvanized Iron

Can also be used on Iron, Steel and Wood Surfaces



Dust Collecting Equipment Ventilating Equipment Conveyor Housings Tank Covers Coolers



Galvanized Iron Buildings Loading Platform Roofs Galvanized Iron Fenee Watchmen's Booths Storehouses



Interior Walls and Partitions
Interior Air Ducts
Drying Ovens
Storage Bins



No acid-wash No weathering No special primers ... Just GALVANUM

Galvanum is the one outstanding product noted for its ability to stick to galvanized iron. It is a special paint engineering product. It has been on the market since 1888.

With Calvanum no preliminary treatment of the surface is necessary. No acid wash. No red lead or primer. No "weathering." —Just Calvanum—which is used for priming and finishing coats—and nothing else. It lasts for years.

Galvanized Iron presents one of the "toughest" of all painting problems. Look around and see the galvanized iron jobs that are peeling where ordinary paints are used!

There is one very simple reason why ordinary paint will not stick to bare galvanized iron permanently. The galvanizing process leaves a film of zinc chloride which prevents such paint from forming a perfect bond. Acid washes or weathering of the metal, sometimes used to overcome this difficulty, merely tend to destroy a large part of the effectiveness of the galvanizing as a protective coating and do not always produce satisfactory results.

Galvanum Gives Complete Protection—Lowest Possible Cost

Two coats of Galvanum are all that are necessary for the average job and these two coats will last many times longer than ordinary paints, to say nothing of the economy of labor, which is 50% to 75% of the cost of the job. A third coat may be used for exceptionally severe conditions. Galvanum has splendid covering capacity—approximately 450 to 550 square feet to the gallon.

Galvanum Forms a Strong Enduring, Elastic Bond

When applied to galvanized iron, Galvanum forms a strong, enduring, elastic bond. It expands and contracts with the metal. It does not peckerack or flake.

Is equally successful on new or old galvanized iron which has previously been painted.

GUARANTEE OF SATISFACTION

If you use Galvanum and find that it does not give you satisfactory results in every respect, we will replace this material, provided it is applied according to our directions.

VITA-VAR CORPORATION

PAINT ENGINEERS

Office and Factory Newark, N. I., U.S.A. New York Office
420 Lexington Avenue



GALVANUM forms a strong, enduring, elastic bond on all Galvanized Surfaces



Cornices and Gutters Leaders, Culverts, Water Tanks Outhouses Garages



Airplane Hangars and all Galvanized Iron surfaces—exterior and interior

